L Number	Hits	Search Text	DB	Time stamp
-	28822	isobutylene	USPAT;	2002/12/13 07:02
			US-PGPUB;	
	'		EPO; JPO;	
ļ			DERWENT;	
i i	701	11. 4. 1	IBM_TDB	0000/00/05 11 00
-	781	isobutylene and primer	USPAT; US-PGPUB;	2002/08/05 11:02
ļ			EPO; JPO;	
			DERWENT;	
			IBM TDB	
l <b>-</b>	85	(isobutylene and primer) and silane adj	USPAT;	2002/08/05 11:05
		coupling adj agent	US-PGPUB;	
)			EPO; JPO;	ĺ
			DERWENT;	
	015		IBM_TDB	0000/00/05 11 05
-	815	primer same silane adj coupling adj agent	USPAT;	2002/08/05 11:05
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	24	(primer same silane adj coupling adj	USPAT;	2002/08/05 11:12
		agent) and isobutylene	US-PGPUB;	, ,
		, - · · · · · · · · · · · · · · · · · ·	EPO; JPO;	
			DERWENT:	
ļ			IBM_TDB	
-	156	(isobutylene and primer) and laminate	USPAT;	2002/08/05 11:12
			US-PGPUB;	į l
			EPO; JPO;	
			DERWENT; IBM TDB	
_	201	primer same silane adj coupling adj	USPAT;	2002/08/05 11:13
		agent) and laminate	US-PGPUB;	2002,00,03 11.13
			EPO; JPO;	}
}			DERWENT:	
			IBM_TDB	
-	24	(primer same silane adj coupling adj	USPAT;	2002/08/05 13:00
		agent) and isobutylene	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	1
_	2	6320010.pn.	USPAT;	2002/08/05 11:16
	_		US-PGPUB;	2552, 55, 55 22.25
			EPO; JPO;	
			DERWENT;	ļ
	_	5202702	IBM_TDB	0000 (00 (00 = ========================
-	2	6303728.pn.	USPAT;	2002/08/05 11:17
			US-PGPUB;	
Į			EPO; JPO; DERWENT;	
			IBM TDB	
-	2	6121379.pn.	USPAT;	2002/08/05 11:18
	{	·	US-PGPUB;	. , . =
			EPO; JPO;	
			DERWENT;	
		C00745C "	IBM_TDB	0000/00/05
	2	6087456.pn.	USPAT;	2002/08/05 11:18
			US-PGPUB; EPO; JPO;	
	{		DERWENT;	
			IBM TDB	]
-	3	5811501.pn.	USPĀT;	2002/08/05 11:19
		-	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	1
ļ	_	1777022	IBM_TDB	0000/00/05 55 50
_	2	5777037.pn.	USPAT;	2002/08/05 11:19
}			US-PGPUB; EPO; JPO;	
			DERWENT;	1
	ĺ		IBM TDB	•
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Search History

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202/08/06 07:42   2002/08/06 0					
S7233   primer	-	20946	saturated adj hydrocarbon	USPAT;	2002/08/06 07:42
S7233   primer   DERMENT; 18M TOB USPAT; US-PGEUB; EPG; JPG; DERMENT;	}	}			
S7233   primer   S8M TOB   USPAT: US-PGFUB: EPO; JPO: DERWENT: US-PGFUB: EPO; JPO: DERWENT: US-PGFUB: DERW					
1485579   Substrate					
1485579   Substrate	_	87233	hrimer	_	2002/20/26 27 40
1485579   Substrate   EPO; JPO; DERWENT; IEM TOS USPAT; US-GEUB; EPO; JPO; DERWENT; IEM TOS USPAT; US-PGEUB; EPO; JPO; DERWENT; IEM TOS USPAT; US		07233	primer		2002/08/06 07:42
DERMENT; ISM TOB USPAT; US-SCOURS, EFO; JPO; DERMENT; ISM TOB USPAT;	}				
1485579   Substrate     IBM TDB   US-FAT; US-FOUR; EPO, JPO, DERWENT; IBM TDB   USFAT; US-POPUB; EPO, JPO, USFAT; US-POPUB; EPO, JPO, DERWENT; IBM TDB   USFAT; US-POPUB; EPO, JPO, DERWENT; IBM TDB   USFAT; US-POPUB; EPO, JPO, UPO, DERWENT; IBM TDB   USFAT; US-POPUB; EPO, JPO, DERWENT; IBM TDB   USFAT; US-POPUB;					
1485579   Substrate					
20106   silane adj coupling adj agent   SPAT;   SPAT	1 -	1485579	substrate		2002/00/06 07-42
20106   silane adj coupling adj agent   SPP; JPO; DERWENT; IBM TDB   Silane adj coupling adj agent   SPP; JPO; JPO; DERWENT; IBM TDB   SILANE ADJ COUPLING ADJ		11000,	Jubbellace		2002/08/06 07:42
DERMENT;   IBM TDB   USPAT;   US-PGPUB;   EFO; JPO;   DERMENT;   IBM TDB   USPAT;   US-PGPUB;   EFO; JPO;   DERMENT;   IBM TDB   USPAT;   US-PGPUB;   EFO; JPO;   DERMENT;   IBM TDB   USPAT;   US-PGPUB;   EFO; JPO; DERMENT;   US-PGPUB;   EFO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; JP				(	
20106   silane adj coupling adj agent   SAPAT, US-PGPUB; EPO; JPO; DERMENT; IBM TOB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J					
20106				1	
US-PGPUB; EEC; JPC; DERWENT; IBM TOB USPAT; US-PGPUB; EEC; JPC; JPC; DERWENT; IBM TOB USPAT; USPAT	-	20106	silane adi coupling adi agent		2002/08/06 07:42
Second   S			desire and occupating any agent	1	2002/08/08 07.42
Service				· ·	
Silane adj coupling adj agent) same	}	1			
Silane adj coupling adj agent) same   USPĀT; US-PGPUB; EPO; JPO; DERWENT; LBM TDB   USPĀT; US-PGPUB; EPO; JPO; D					
Primer   US-PGPUB; EPO; JPO; DRRWENT; IMN TOB USPAT; US-PGPUB; E	-	815	(silane adi coupling adi agent) same	-	2002/08/05 13:01
18    ((silane adj coupling adj agent) same primer) and (saturated adj hydrocarbon)   2002/08/05 13:02   2002/08/05 13:03   2002/08/05 13:03   2002/08/05 13:03   2002/08/05 13:03   2002/08/05 13:03   2002/08/05 13:03   2002/08/05 13:03   2002/08/05 13:03   2002/08/05 13:03   2002/08/05 13:03   2002/08/05 13:03   2002/08/05 13:03   2002/08/05 13:03   2002/08/05 13:03   2002/08/05 13:03   2002/08/05 13:04   2002/08/05 13:05   2	(				2002/00/03 13:01
Compared to the compared by the compared to the compared by			•		
18	1				}
18	İ			1	
Primer   and (saturated adj hydrocarbon)   US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	-	18	((silane adj coupling adj agent) same		2002/08/05 13:02
### 2002/08/05 13:03  ### 2002/08/05 13:03  ### 2002/08/05 13:03  ### 2002/08/05 13:03  ### 2002/08/05 13:03  ### 2002/08/05 13:03  ### 2002/08/05 13:03  ### 2002/08/05 13:03  ### 2002/08/05 13:03  ### 2002/08/05 13:03  ### 2002/08/05 13:03  ### 2002/08/05 13:06	{		primer) and (saturated adi hydrocarbon)		2002/00/03 13:02
DERWENT; I DE TOB USPAT; US-PGPUB; EPO; JPO; DERWENT; I DE TOB USPAT; US-PGPUB; EPO; JPO; DERWENT; I DE TOB USPAT; US-PGPUB; EPO; JPO; DERWENT; I DERWENT;		İ			
TEM TOB	}	Í			1
2 4904732.pn.		1			
US-PGPUB; EPC; JPC; DERWENT; IBM TDB	-	2	4904732.pn.		2002/08/05 13:03
Separate   Separate		_			2002/08/03 13:03
DERMENT;   IBM TDB   USPAT;   US-ECFUB;   EFO; JPO;   DERWENT;   IBM TDB   USPAT;   US-ECFUB;   EFO; JPO;   DERWENT;   IBM TDB   USPAT;   US-ECFUB;   EFO; JPO;   DERWENT;   IBM TDB   USPAT;		]			1
Section   Sect					
3   5223575.pn.   USPĀT; US-PGPUB; EPG; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPG; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPG; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPG; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPG; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPG; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPG; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPG; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPG; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPG; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPG; JPO; DERWENT; US-PGPUB; EPG					
US-PGPUB; EPO; JPO; DERMENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERMENT; U	-	3	5223575.pn.		2002/08/05 14:01
- 368 multicoat  multicoat  multicoat  multicoat  multicoat  primer and multicoat  primer and multicoat  (primer and multicoat) and (saturated adj hydrocarbon) and primer and substrate and (silane adj coupling adj agent)  (saturated adj hydrocarbon) and substrate and ((silane adj coupling adj agent) agent)  (saturated adj hydrocarbon  2002/08/05 13:06					2002/08/05 14:01
DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;					
TBM TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWE		ĺ			
368 multicoat   USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT					
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DER	-	368	multicoat		2002/08/05 13:06
Tem					2002/00/03 13:00
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGBUB; EPO; JPO; DERWENT;					
TEM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J					
primer and multicoat  2 (primer and multicoat) and (saturated adj pydrocarbon) and primer and substrate and (silane adj coupling adj agent)  44 (saturated adj hydrocarbon) and substrate and ((silane adj coupling adj agent) agent)  45 (saturated adj hydrocarbon) and substrate and ((silane adj coupling adj agent) same primer)  46 (saturated adj hydrocarbon) and substrate and ((silane adj coupling adj agent) same primer)  47 (saturated adj hydrocarbon) and substrate and ((silane adj coupling adj agent) same primer)  48 (saturated adj hydrocarbon) and substrate and ((silane adj coupling adj agent) same primer)  49 (saturated adj hydrocarbon) and substrate and (silane adj coupling adj agent) same primer)  40 (saturated adj hydrocarbon) same primer)  40 (saturated adj hydrocarbon) same primer)  41 (saturated adj hydrocarbon) same primer)  42 (saturated adj hydrocarbon) same primer)  43 (saturated adj hydrocarbon) same primer)  44 (saturated adj hydrocarbon) same primer)  45 (saturated adj hydrocarbon) same primer)  46 (saturated adj hydrocarbon) same primer)  47 (saturated adj hydrocarbon) same primer)  48 (saturated adj hydrocarbon) same primer)  49 (saturated adj hydrocarbon) same primer and substrate same primer)  40 (saturated adj hydrocarbon) same primer and substrate same primer)  40 (saturated adj hydrocarbon) same primer)  40 (saturated adj hydrocarbon) same primer)  40 (saturated adj hydrocarbon) same primer and substrate same same primer)  40 (saturated adj hydrocarbon) same primer and substrate same same primer)  40 (saturated adj hydrocarbon) same primer and substrate same same same same same same same sam					
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	127	primer and multicoat		2002/08/05 13:06
2 (primer and multicoat) and (saturated adj hydrocarbon)  44 (saturated adj hydrocarbon) and primer and substrate and (silane adj coupling adj agent)  14 (saturated adj hydrocarbon) and substrate and (silane adj coupling adj agent)  14 (saturated adj hydrocarbon) and substrate and (silane adj coupling adj agent) same primer)  2002/08/05 13:06 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					, , , , , , , , , , , , , , , , ,
2 (primer and multicoat) and (saturated adj hydrocarbon)  44 (saturated adj hydrocarbon) and primer and substrate and (silane adj coupling adj agent)  14 (saturated adj hydrocarbon) and substrate and (silane adj coupling adj agent)  14 (saturated adj hydrocarbon) and substrate and (silane adj coupling adj agent) same primer)  2002/08/05 13:06 US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	[	[		1	
- 2 (primer and multicoat) and (saturated adj hydrocarbon)  44 (saturated adj hydrocarbon) and primer and substrate and (silane adj coupling adj agent)  45 (saturated adj hydrocarbon) and substrate and (silane adj coupling adj agent)  46 (saturated adj hydrocarbon) and substrate and (silane adj coupling adj agent) same primer)  47 (saturated adj hydrocarbon) and substrate and ((silane adj coupling adj agent) same primer)  48 (saturated adj hydrocarbon) and substrate and ((silane adj coupling adj agent) same primer)  49 (saturated adj hydrocarbon) and substrate and (silane adj coupling adj agent) same primer)  40 (saturated adj hydrocarbon) and substrate uspan; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	ĺ	<b>[</b>			
2 (primer and multicoat) and (saturated adj hydrocarbon)  44 (saturated adj hydrocarbon) and primer and substrate and (silane adj coupling adj agent)  14 (saturated adj hydrocarbon) and substrate and ((silane adj coupling adj agent) same primer)  14 (saturated adj hydrocarbon) and substrate and ((silane adj coupling adj agent) same primer)  20962 saturated adj hydrocarbon  20962 saturated adj hydrocarbon  20962 saturated adj hydrocarbon  2002/08/05 13:06  USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;					
hydrocarbon)  44 (saturated adj hydrocarbon) and primer and substrate and (silane adj coupling adj agent)  45 (saturated adj hydrocarbon) and substrate and (silane adj coupling adj agent)  46 (saturated adj hydrocarbon) and substrate and (silane adj coupling adj agent) same primer)  47 (saturated adj hydrocarbon) and substrate and (silane adj coupling adj agent) same primer)  48 (saturated adj hydrocarbon) and substrate and (silane adj coupling adj agent) same uspāt; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB uspāt; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	2	(primer and multicoat) and (saturated adi		2002/08/05 13:06
44 (saturated adj hydrocarbon) and primer and substrate and (silane adj coupling adj agent)  14 (saturated adj hydrocarbon) and substrate and (silane adj coupling adj agent) same primer)  20962 saturated adj hydrocarbon			hydrocarbon)		1
The substrate and (silane adj coupling adj sagent)  14 (saturated adj hydrocarbon) and primer and substrate and (silane adj coupling adj agent)  14 (saturated adj hydrocarbon) and substrate and ((silane adj coupling adj agent) same primer)  2002/08/05 14:04 USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
(saturated adj hydrocarbon) and primer and substrate and (silane adj coupling adj agent)  (saturated adj hydrocarbon) and substrate and ((silane adj coupling adj agent) same primer)  (saturated adj hydrocarbon) and substrate and ((silane adj coupling adj agent) same primer)  20962 saturated adj hydrocarbon  20962 saturated adj hydrocarbon  20962 saturated adj hydrocarbon  1BM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
(saturated adj hydrocarbon) and primer and substrate and (silane adj coupling adj agent)  (saturated adj hydrocarbon) and substrate and ((silane adj coupling adj agent) same primer)  (saturated adj hydrocarbon) and substrate and ((silane adj coupling adj agent) same primer)  20962 saturated adj hydrocarbon  20962 saturated adj hydrocarbon  20962 saturated adj hydrocarbon  2002/08/05 14:04 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
substrate and (silane adj coupling adj agent)  14 (saturated adj hydrocarbon) and substrate and ((silane adj coupling adj agent) same primer)  20962 saturated adj hydrocarbon  2002/08/06 07:42 US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT;	-	44	(saturated adj hydrocarbon) and primer and		2002/08/05 14:04
agent)  14 (saturated adj hydrocarbon) and substrate and ((silane adj coupling adj agent) same primer)  20962 saturated adj hydrocarbon  20962 saturated adj hydrocarbon  EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT;	Ì		substrate and (silane adj coupling adj		
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT;	ļ	ļ			
14 (saturated adj hydrocarbon) and substrate and ((silane adj coupling adj agent) same primer)  20962 (saturated adj hydrocarbon) and substrate and ((silane adj coupling adj agent) same primer)  20962 (saturated adj hydrocarbon) IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	ĺ				
14 (saturated adj hydrocarbon) and substrate and ((silane adj coupling adj agent) same primer)  20962 (saturated adj hydrocarbon) and substrate USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT;	ł	_ \			
and ((silane adj coupling adj agent) same primer)  20962   Saturated adj hydrocarbon   US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT;	-	14	(saturated adj hydrocarbon) and substrate		2002/08/05 14:04
primer)  EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT;	)	1	and ((silane adj coupling adj agent) same	Y	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	ļ		primer)	Į.	
20962 saturated adj hydrocarbon USPAT; 2002/08/06 07;42 US-PGPUB; EPO; JPO; DERWENT;		ļ			
US-PGPUB; EPO; JPO; DERWENT;	İ				}
US-PGPUB; EPO; JPO; DERWENT;	-	20962	saturated adj hydrocarbon	USPĀT;	2002/08/06 07:42
DERWENT;	}				_
	,			EPO; JPO;	
IBM TDB	ļ	,		DERWENT;	
	l			IBM_TDB	•

-	87341	primer	USPAT;	2002/08/06 07:42
	1		US-PGPUB;	}
1			EPO; JPO; DERWENT;	
1	Í		IBM TDB	
-	1486397	substrate	USPĀT;	2002/08/06 07:42
	}		US-PGPUB; EPO; JPO;	
			DERWENT;	
	00110		IBM_TDB	
-	20113	silane adj coupling adj agent	USPAT; US-PGPUB;	2002/08/06 07:43
	{		EPO; JPO;	
1			DERWENT;	
-	816	primer same (silane adj coupling adj	IBM_TDB   USPAT;	2002/08/06 07:44
1		agent )	US-PGPUB;	}
1	1		EPO; JPO;	
	}		DERWENT; IBM TDB	
-	14	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USPAT;	2002/08/06 07:59
		and (primer same (silane adj coupling adj agent ))	US-PGPUB; EPO; JPO;	
		adjagent ))	DERWENT;	
			IBM_TDB	
-	17492	polyisobutylene	USPĀT; US-PGPUB;	2002/08/06 08:00
İ	į		EPO; JPO;	
}	}		DERWENT;	
}_	54840	   polybutadiene	IBM_TDB USPAT;	2002/08/06 08:00
}	01010	porybucudzene	US-PGPUB;	2002/00/00 00.00
			EPO; JPO;	
			DERWENT; IBM TDB	
_	23569	polyisoprene	USPAT;	2002/08/06 08:00
			US-PGPUB;	
1	}		EPO; JPO; DERWENT;	
	}		IBM_TDB	
-	5608	polyisoprene and substrate	USPAT; US-PGPUB;	2002/08/06 08:00
			EPO; JPO;	
	Į		DERWENT;	
_	25	(primer same (silane adj coupling adj	IBM_TDB USPAT;	2002/08/06 08:01
		agent )) and polyisobutylene	US-PGPUB;	2502,00,00 00.01
			EPO; JPO;	
}			DERWENT; IBM TDB	
-	68	'I'	USPAT;	2002/08/06 08:01
		agent )) and polybutadiene	US-PGPUB; EPO; JPO;	
			DERWENT;	
	4.5	(	IBM_TDB	0000 /00 /00 00
_	45	(primer same (silane adj coupling adj agent )) and polyisoprene	USPAT; US-PGPUB;	2002/08/06 08:01
		Last tookroup	EPO; JPO;	
	}		DERWENT;	}
-	55	((primer same (silane adj coupling adj	IBM_TDB USPAT;	2002/08/06 08:01
		agent )) and polybutadiene) and substrate	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	40	((primer same (silane adj coupling adj	USPĀT;	2002/08/06 08:01
		agent )) and polyisoprene) and substrate	US-PGPUB; EPO; JPO;	
			DERWENT;	
L	l		IBM TDB	<u> </u>

,				
-	20	((primer same (silane adj coupling adj agent )) and polyisobutylene ) and	USPAT; US-PGPUB;	2002/08/06 08:01
		substrate	EPO; JPO;	
}	Í		DERWENT;	
l _	17984	   polyisobutylene	IBM_TDB USPAT;	2002/12/13 07:04
		P01/200220/10.10	US-PGPUB;	2002, 22, 13 001
}			EPO; JPO;	
}	Ì		DERWENT; IBM TDB	
} -	105165	silane	USPAT;	2002/12/12 13:50
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	92921	primer	USPAT; US-PGPUB;	2002/12/12 13:51
			EPO; JPO;	
			DERWENT;	
_	214	polyisobutylene and silane and primer	IBM_TDB USPAT;	2002/12/12 13:51
l I		polyloodeyrene and ollane and primer	US-PGPUB;	2002/12/12 13.51
}			EPO; JPO;	
			DERWENT; IBM TDB	
-	406518	curing or curable or cured	USPĀT;	2002/12/12 13:51
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
[ -	161	(polyisobutylene and silane and primer) and (curing or curable or cured)	USPAT; US-PGPUB;	2002/12/12 14:10
		and (curing of curable of cured)	EPO; JPO;	
			DERWENT;	
j _	21101	silane near3 coupling adj agent	IBM_TDB USPAT;	2002/12/13 07:03
			US-PGPUB;	1
			EPO; JPO; DERWENT;	
}			IBM TDB	
-	323	, ,	USPAT;	2002/12/12 14:10
		polyisobutylene	US-PGPUB; EPO; JPO;	
			DERWENT;	
	47	(((silane near3 coupling adj agent) and	IBM_TDB	2002/12/12 14.10
	, ,	polyisobutylene   and (curing or curable	USPAT; US-PGPUB;	2002/12/12 14:18
		or cured)) and primer	EPO; JPO;	
			DERWENT; IBM TDB	
-	11		USPAT;	2002/12/12 14:23
		polyisobutylene ) and (curing or curable or cured)) and primer) and laminate	US-PGPUB;	
		or carea), and bitmer, and familiate	EPO; JPO; DERWENT;	
	2222	107/207	IBM_TDB	0000/15/15
-	2321	427/387.ccls.	USPAT; US-PGPUB;	2002/12/12 14:23
}			EPO; JPO;	
]			DERWENT;	
-	35	polyisobutylene and 427/387.ccls.	IBM_TDB USPAT;	2002/12/12 14:23
		- · · · · · · · · · · · · · · · ·	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	23	(polyisobutylene and 427/387.ccls.) and silane	USPĀT;	2002/12/12 14:24
		Strane	US-PGPUB; EPO; JPO;	
			DERWENT;	
L		<u></u>	IBM_TDB	}

-	4	((polyisobutylene and 427/387.ccls.) and	USPAT;	2002/12/12 14:29
1	1	silane) and laminate	US-PGPUB;	
[	{		EPO; JPO;	}
( !	(		DERWENT;	[
ĺ			IBM_TDB	0000 (20 (20 24 20
-	4033	primer adj composition	USPAT;	2002/12/12 14:30
1	)		US-PGPUB;	
1	1		EPO; JPO;	1
{			DERWENT;	
			IBM_TDB	
-	363	(primer adj composition) and laminate	USPAT;	2002/12/12 14:30
			US-PGPUB;	
}			EPO; JPO;	1
	}		DERWENT;	
			IBM_TDB	0000/00/00 00 00
-	69		USPAT;	2002/12/12 14:30
]		and (silane near3 coupling adj agent)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	7	, ((permise are) compression, and committee,	USPAT;	2002/12/12 14:30
	[	and (silane near3 coupling adj agent)) and	US-PGPUB;	
İ		polyisobutylene	EPO; JPO;	
}	1		DERWENT;	
}			IBM_TDB	
-	201	, , ,	USPAT;	2002/12/12 14:42
		polyisobutylene ) and (curing or curable	US-PGPUB;	
		or cured)	EPO; JPO;	
			DERWENT;	
}	1		IBM_TDB	
} -	46	(((silane near3 coupling adj agent) and	USPAT;	2002/12/12 14:43
		polyisobutylene ) and (curing or curable	US-PGPUB;	
		or cured)) and laminate	EPO; JPO;	
	1		DERWENT;	
	j		IBM_TDB	
-	0	(((transfer transfer  USPAT;	2002/12/12 14:43	
	}	polyisobutylene ) and (curing or curable	US-PGPUB;	ļ
	ļ	or cured)) and laminate) and 427/387.ccls.	EPO; JPO;	Į
			DERWENT;	
1	1		IBM_TDB	
-	5167	(156/334 428/447).ccls.	USPAT;	2002/12/13 07:13
}			US-PGPUB;	
}			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	21104	silane near3 coupling adj agent	USPAT;	2002/12/13 07:03
}			US-PGPUB;	
}	{		EPO; JPO;	
-	}		DERWENT;	
ļ		//155/224 400/4/5	IBM_TDB	0000/10/10
-	447		USPAT;	2002/12/13 07:03
1	1	near3 coupling adj agent )	US-PGPUB;	
)	İ		EPO; JPO;	
}	}		DERWENT;	,
Į.	1	///156/204 400/4:5:	IBM_TDB	0000/10/10 17
( <del>-</del>	235	· · · · · · · · · · · · · · · · · · ·	USPAT;	2002/12/13 07:04
	1	near3 coupling adj agent )) and (olefin or	US-PGPUB;	J
]	ì	unsaturated or alken\$)	EPO; JPO;	
1	}		DERWENT;	
}	13001		IBM_TDB	0000/10/40 0= 55
( -	17984	polyisobutylene	USPAT;	2002/12/13 07:39
ł.			US-PGPUB;	
	1		EPO; JPO;	
1	ì		DERWENT;	]
_	10	///156/224 429/4473 ==1= 1 == 2 /=/3===	IBM_TDB	2002/10/12 27 *01
-	18	( , , , , , , , , , , , , , , , , , , ,	USPAT;	2002/12/13 07:04
ļ	ļ	near3 coupling adj agent )) and	US-PGPUB;	
	l	polyisobutylene	EPO; JPO;	
	İ		DERWENT;	-
1	}		IBM TDB	\

[ <del></del>	857	(156/334).ccls.	USPAT;	2002/12/13 07:13
{ -	857	(150/554).CC15.	USPAT; US-PGPUB;	2002/12/13 07:13
	ł			
]			EPO; JPO;	
			DERWENT;	
1	1	(/156/224) 1- \ 1 /- 12	IBM_TDB	2000/12/12 00:20
-	15	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	USPAT;	2002/12/13 08:30
ļ		coupling adj agent )	US-PGPUB;	Į i
1			EPO; JPO;	
}	ĺ		DERWENT;	}
}	10720		IBM_TDB	0000/10/10 07 10
ļ <del>-</del>	18730	polyisobutylene or isobutylene adj polymer	USPAT;	2002/12/13 07:40
1	ĺ		US-PGPUB;	}
1			EPO; JPO;	
}			DERWENT;	1
ļ			IBM_TDB	
l <del>-</del>	3772	11   2	USPAT;	2002/12/13 07:40
1		polymer ) and (curing or cured or curable)	US-PGPUB;	
			EPO; JPO;	
}			DERWENT;	
ļ			IBM_TDB	
-	214		USPAT;	2002/12/13 07:40
		polymer ) and (curing or cured or	US-PGPUB;	
}		curable)) and (silane near3 coupling adj	EPO; JPO;	
}	1	agent )	DERWENT;	
	(		IBM_TDB	
i -	2	( ( )	USPAT;	2002/12/13 07:40
1	)	polymer ) and (curing or cured or	US-PGPUB;	İ
}		curable)) and (silane near3 coupling adj	EPO; JPO;	
ļ		agent )) and ((156/334).ccls.)	DERWENT;	
1			IBM_TDB	
] -	2	6273985.pn.	USPAT;	2002/12/13 08:30
}			US-PGPUB;	}
1	}		EPO; JPO;	1
(			DERWENT;	
	L		IBM TDB	L